Claims

[1]	A CDMA signal generator comprising:
	an additive white Gaussian noise generator for generating a first broad band
	noise in an RF receiving band;
	a first signal generator for generating a first conversion frequency signal;
	a first mixer for mixing the first broad band noise in the RF receiving band with
	the first conversion frequency signal to provide a second broad band noise in an
	IF band, said IF band including a CDMA band and a remaining frequency band
	that is exclusive of the CDMA band;
	a SAW filter for attenuating a third broad band noise in the remaining frequency
	band within the IF band to a predetermined level to provide a substantially
	CDMA band noise;
	a second signal generator for generating a second conversion frequency signal;
	and ·
	a second mixer for mixing the substantially CDMA band noise from the SAW
	filter with the second conversion frequency signal from the second signal
	generator to provide an output.
[2]	The CDMA signal generator according to claim 1, wherein said output is usable
	as a test input signal to an RF block unit.
[3]	The CDMA signal generator according to claim 1, wherein a passband of said
	SAW filter is about 1.25 MHz.
[4]	The CDMA signal generator according to claim 1, wherein a passband of said
	SAW filter is about 5 MHz.